

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/607,197

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search**
Printout shows Inventor search terms

Day : Monday
Date: 4/10/2006

Time: 11:13:53

 **PALM INTRANET****Inventor Information for 10/607197**

| Inventor Name | City | State/Country |
|-------------------------|----------------------|---------------|
| OLLIVIER, JEAN-FRANCOIS | VILLIERS-LE-BACLE | FRANCE |
| TACOU, JEAN-MICHEL | CONCHES-SUR-GONDOIRE | FRANCE |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another: Application#** **or Patent#** **PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

| | | | | | | | |
|-------------------------|--------------|----------|----|--|---------|---------|--|
| US 20060068645 A1 | US- PGPUB | 20060330 | 11 | Modular electric terminal connector, in particular for a mono-body probe of defibrillation | 439/669 | | Olivier; Jean Francois |
| US 20050177219 A1 | US- PGPUB | 20050811 | | Mono-body defibrillaton probe | 607/122 | | Olivier, Jean- Francois et al. |
| US 20050085883 A1 | US- PGPUB | 20050421 | | Kit for penetrating the cardiac septum and for the placement of a trans-septal device, in particular a stimulation probe, in a left cardiac cavity | 607/116 | | Olivier, Jean - Francois et al. |
| US 20040059401 A1 | US- PGPUB | 20040325 | | Coronary probe including a sophisticated retention structure | 607/112 | | Olivier, Jean- Francois et al. |
| US 20030167082 A1 | US- PGPUB | 20030904 | | Set for installing an intracardiac stimulation or defibrillation lead equipped with a screw | 607/126 | 607/127 | Olivier, Jean- Francois et al. |
| US 6625496 B1 | USPAT | 20030923 | | Kit and method for installation of a probe implantable in the | 607/122 | | Olivier; Jean- Francois |

| | | | | | | | | |
|---------------|-------|----------|--|--|---------|----------------|--------------------------------|--|
| | | | | coronary network for stimulation of a cardiac cavity | | | | |
| US 6463333 B1 | USPAT | 20021008 | | Implantable left atrial stimulation probe for the venous coronary network | 607/122 | 607/119 | Ollivier; Jean-Francois | |
| US 5902330 A | USPAT | 19990511 | | Lead for an implantable medical device using glue expansion chamber and canals | 607/122 | 607/116 | Ollivier; Jean-Francois et al. | |
| US 5800499 A | USPAT | 19980901 | | Probe for an implantable medical device | 607/126 | 600/375 | Ollivier; Jean-Francois | |
| US 5725566 A | USPAT | 19980310 | | Method and kit for passivating probes for active implantable medical devices | 607/125 | 128/897 | Pioger; Guy et al. | |
| US 5653600 A | USPAT | 19970805 | | Connector for a substrate with an electronic circuit | 439/73 | 439/71 | Ollivier; Jean-Francois | |
| US 5628636 A | USPAT | 19970513 | | Connector for a substrate with an electronic circuit | 439/70 | 439/892 | Ollivier; Jean-Francois | |
| US 5524160 A | USPAT | 19960604 | | Engaging fiber-optic | 385/92 | 385/76; 385/93 | Debeaux; Alain et | |

| | | | | | | | | |
|--------------|-------|----------|---|--|--|---------|--|--------------------------------|
| | | | | | plug connector, in particular overmolded monobloc plug | | | al. |
| US 5439370 A | USPAT | 19950808 | | | Device for molding plastic material ferrule for optical fiber connectors | 425/546 | 249/141; 249/144; 249/151; 425/468; 425/577; 425/812 | Lalaouna; Said et al. |
| US 5437556 A | USPAT | 19950801 | 4 | | Intermediate connector for use between a printed circuit card and a substrate for electronic circuits | 439/66 | 439/71 | Bargain; Raymond et al. |
| US 5362151 A | USPAT | 19941108 | | | Device for measuring thermal expansion | 374/55 | 356/640; 374/56; 374/6 | Ollivier; Jean-Francois et al. |
| US 5313541 A | USPAT | 19940517 | | | Molding device incorporating a peg guide backing member, for molding optical fiber connector ferrules, and a ferrule molded by said device | 385/78 | 385/85; 425/108 | Lalaouna; Said et al. |